

ABSTRACT OF THE DISCLOSURE

An information display device includes a main unit that houses a removable semiconductor memory and a display unit that has approximately the same shape as that of the main unit and that displays information read from the semiconductor memory. The main unit and the display unit are interconnected by a connecting portion having a rotating shaft around which the display unit is rotated relative to the main unit on an opposing plane between a main-unit top face and a display-unit principal face, which oppose each other. The main unit includes a semiconductor memory insertion slot in which the semiconductor memory is inserted. The semiconductor memory insertion slot is disposed at an end of the main unit, differing from that at which the connecting portion is disposed.